DATA SHEET

POP-OFF VALVES



Stainless Steel Models:

1" 890710, 890711, 890712, 890714

2" 890703, 890713, 890715



Model 890710 Shown

FEATURES

- 316 Stainless Steel body.
- FPM seals and O-rings on all models except Model 890714 which has NBR O-rings.
- Maximum temperature 300° F (149° C) for all models except model 890714.
- Maximum temperature 180° F (82° C) for model 890714.

COMMON				
SPECIFICATIONS	U.S.	Metric		
Inlet Port	1" NPT(M)	1" NPT(M)		
Bypass Port	1" NPT(F)	1" NPT(F)		
Weight	6.50 lbs	2.94 kg		
Dimensions	8.93 x 3.18"	227 x 81 mm		

SPECIFICATIONS	U.S. Measure	Metric Measure			
890710					
Flow Range	0-100 gpm	0-378 lpm			
System Pressure Range	300–1500 psi	21–103 bar			
Maximum Relief Setting	1875 psi	129 bar			
890711					
Flow Range	0-50 gpm	0–189 lpm			
System Pressure Range	1000–6000 psi	69–414 bar			
Maximum Relief Setting	7500 psi	517 bar			
890712					
Flow Range	0-115 gpm	0-435 lpm			
System Pressure Range	500 – 3000 psi	35–207 bar			
Maximum Relief Setting	3750 psi	258 bar			
890714					
Flow Range	0–100 gpm	0-378 lpm			
System Pressure Range	ssure Range 300–1500 psi				
Maximum Relief Setting	1875 psi 129 bar				

COMMON				
SPECIFICATIONS	U.S.	Metric		
Inlet Port	2" NPT(M)	2" NPT(M)		
Bypass Port	2" NPT(F)	2" NPT(F)		
Weight	20.50 lbs	9.28 kg		
Dimensions	11.74 x 3.69"	298 x 94 mm		

SPECIFICATIONS	U.S. Measure	Metric Measure			
890703					
Flow Range	0–135 gpm	0-511 lpm			
System Pressure Range	400–1500 psi	28–103 bar			
Maximum Relief Setting	1875 psi	129 bar			
890713					
Flow Range	0-210 gpm	0-795 lpm			
System Pressure Range	500–4000 psi	34–275 bar			
Maximum Relief Setting	5000 psi	345 bar			
890715					
Flow Range	0–100 gpm	0-378 lpm			
System Pressure Range	1000-8000 psi	69–552 bar			
Maximum Relief Setting	10,000 psi	689 bar			

SELECTION

Select a Pop-Off Valve to meet or exceed the flow and pressure requirements of the system.

INSTALLATION

The Pop-Off Valve should be mounted in the discharge line before any pressure regulator or unloader in the system to provide optimum protection. The inlet port and bypass ports are marked with arrows indicating the direction of the flow. The bypass flow from the Pop-Off Valve should be returned to a reservoir (preferred method) or drain to the floor. Not to the inlet of the pump.

OPERATION

This Pop-Off Valve provides back-up protection to the primary relief valve for complete pressure relief and maximum pump and system protection.

PRESSURE ADJUSTMENT

Before system is brought up to pressure, ensure that the primary pressure regulating device is set at its minimum setting. Adjust the Pop-Off Valve to the high-pressure setting by turning the adjusting screw. Bring your system up to the desired pressure using the primary pressure device.

Note: If the Pop-Off Valve relieves water in this process, increase its setting.

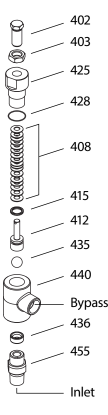
With your system operating at full pressure with the primary pressure device, slowly back the Pop-Off adjustment screw until a small amount of water is dripping. Immediately adjust in $\frac{1}{2}$ turn at a time until dripping stops; (no more than three (3) $\frac{1}{2}$ turns should be required). The Pop-Off Valve is now set at approximately 25% over system pressure.

Note: The Pop-Off Valve is a secondary safety device, it does not replace a pressure regulator or unloader.

TROUBLESHOOTING

Valve cycles	Valve is improperly set. Repeat adjustment procedure.				
Valve continually bypasses	Seat or retainer is worn. Replace as needed.				

EXPLODED VIEW



PARTS LIST

ITEM	DESCRIPTION	MATL	QTY	890703	890710	890711	890712	890713	890714	890715
402	Screw, Adjusting	SS	1	890843	890825	890825	890825	890843	890825	890843
403	Nut, Adjusting	SS	1	890871	890826	890826	890826	890871	890826	890871
408	Washer, Spring	STL	(*)	890836(19)	890813(18)	890813(20)	890813(22)	890836(18)	890813(18)	890836(18)
412	Piston	SS	1	890846	890815	890815	890815	890846	890815	890846
415	Seal, Piston	FPM	1	_	_	_	_	_	_	_
	Seal, Piston	NBR	1	NA	NA	NA	NA	NA	890723	NA
425	Cylinder	SS	1	890842	890812	890812	890812	890842	890812	890842
428	O-Ring, Cylinder	FPM	1	_	_	_	_	_	NA	_
_	O-Ring, Cylinder	NBR	1	NA	NA	NA	NA	NA	890691	NA
435	Ball, Check	SS	1	_	_	_	_	_	_	_
436	Seat, Ball	SS	1	_	_	_	_	_	_	_
440	Body	SS	1	_	_	_	_	_	_	_
455	Fitting, Inlet [2" NPT(M)]	SS	1	890833	890819 **	890819**	890819**	890833	890819**	890833
468	Kit, Repair (Includes: 415, 428, 435, 436)	FPM	1	890856	890857	890857	890857	890856	890864***	890856

^(*) See individual part number and quantity required per valve. It is recommended to replace spring washers as a set.

 $Material \ Codes \ (Not \ Part \ of \ Part \ Number): \ FPM = Fluorocarbon \quad NBR = Medium \ Nitrile \ (Buna-N) \quad SS = 316SS \ STL = Steel$

△ CAUTIONS AND WARNINGS

All high-pressure systems require a primary pressure regulating device (i.e. regulator, unloader) and a secondary pressure relief device (i.e. pop-off valve, relief valve). Failure to install such relief devices could result in personal injury or damage to pump or property. Cat Pumps does not assume any liability or responsibility for the operation of a customer's high-pressure system. Read all CAUTIONS and WARNINGS before commencing service or operation of any high-pressure system. The CAUTIONS and WARNINGS are included in each Service Manual and with each Accessory Data sheet. CAUTIONS and WARNINGS can also be viewed online at www.catpumps.com/dynamic-literature/cautions-and-warnings or can be requested directly from Cat Pumps.

WARRANTY

View the Limited Warranty on-line at www.catpumps.com/literature/cat-pumps-limited-warranty

^{**} Fitting = 1" NPT(M)

^{***}NBR Seal Kit